## New Jersey Department of Transportation

1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600

## Baseline Document Change Announcement



Rumble Strips-Design BDC04MR-04

August 30, 2004

SUBJECT: Revision to Subsection 5-04.5 of Design Manual-Roadway

(English and Metric Units)- BDC04MR-04

REFERENCE: Revision to Sheet CD-202-1 of the 2001 Standard Roadway

Construction Details (Metric and English Units)-BDC04D-02-Dated August 31, 2004

Subsection 5-04.5-Rumble Strips of the Design Manual-Roadway has been revised to reduce requirement of rumble strips to 3 feet or wider for inside shoulders rather than existing requirement of 5 feet or wider. The corrections to subsection 5-04.5 are as follows:

## Page No. Changes

5-7 1) First and second Paragraphs are revised to allow rumble strips

inside shoulder of 3 feet or more instead of 5 feet or more.

2) In the second Paragraph, first Bullet the word "nighttime" is removed.

5-8 No change

The Revised pages to be replaced as instructed below:

Replace Pages 5-7 with New Page 5-7

Replace Page 5-8 with Page 5-8 (no change)

This revision must be reviewed in conjunction with the referenced revisions to Sheet CD-202-1 of the 2001 Standard Roadway Construction Details (BDC04D-02).

## **Implementation Code R (ROUTINE)**

Changes must be implemented in all applicable Department projects scheduled for Final Design Submission at least one month after the date of the BDC announcement. This will allow designers to make necessary plan, specifications, and estimate/proposal changes without requiring the need for an addenda or postponement of advertisement or receipt of bids.

Recommended By: Approved By:

ORIGINAL SIGNED BY LYNN D. RICH

Lynn D. Rich
Director,
Quality Management Service

**Quality Management Services** 

ORIGINAL SIGNED BY F. H. ZAHN

F. Howard Zahn Assistant Commissioner, Capital Program Management

LDR: KS: FA

Attachments: Pages 5-7 and 5-8 of the Design Manual-Roadway (English Units)

Pages 5-7 and 5-8 of the Design Manual-Roadway (Metric Units)